APPLICATION FOR PERMIT

TO APPROPRIATE T	A TEL DE EGITOR GET	MEDO AR WITH OF	ATT OF NEVADA	Α
TO APPROPRIATE T	HE LOPPIC MY	TIEVO OL THE ST	AIE OF MEVADA	· :
	17. 连基 10. 10. 10. 10. 10. 10. 10. 10. 10. 10.	• •	Abn	1 / 4050

: Ketuj	rned to	applicant	ror correct	10n		De_APR 1 4 195	: !<
. Corre	ected ap	plication	filed	<u>-</u>			
و. د ساندست	The un	dersigned	LANDA BROTH	a co-p ERS. Lan	artnership co da and Marcel	nsisting of S ino Landa	Ste
M	ail addr	ess: Ada	ıms & Reed	, N	ame of applicant		
of_P	• O BOX	roz, Ren	io, Nevada	, cou	nty of Was	rioe	•
: /	•			"	nereby make		•
perm	ission t	o appropr	iate the pub	lic waters	of the State	of Nevada, as	3
					poration, give	o date and pla	ace
of i	ncorpora	tion.)		···		· · · · · · · · · · · · · · · · · · ·	; *
			• • •		==	denning	• • •
1.	The sour	ce of the	proposed ap	propriatio	n is <u>Unname</u> Name of	stream, lake or other source	
	· · · · · · · · · · · · · · · · · · ·			4	were comme		
				One	0.25 econd-foot equals 40 miners! in	cries	- "
3.	The wate	r to be u	sed for St	ock wateri	ng and domest	ic purposes-	<u>-::::</u>
4.	The wate	er is to b	e diverted f	rom its so	urce at the fo	llowing point	•
					s section corner. If on unsurve		
M.D.	В.&М.	In NW <u>‡</u> of	NET of Sec.	· 20 , · T - + 20	N., R. 19 E.	er en	
:	. .					TATEODAKAMION	
	IF THE	WATER IS TO	BE USED FOR IRE	IGATION, SUPP	LY THE FOLLOWING	INFORMATION:	
(a)	Number	of acres	to be irriga	ted is			
,							* : :
(b)	Descrip	tion of 1	and to be ir	rigated			
(b)	Descrip	otion of l	and to be ir	rigated	ibe by legal subdivision, or if	on unsurveyed land it shou	ld
			1 .	rigated	ibe by legal subdivision, or if State Engineer when applicat		
			1 .	rigated	•		
			1 .	rigated	•		
			1 .	rigated	State Engineer when applicat	ion is returned for correction	90.
bé so	stated and a de		accordance with special	rigated	State Engineer when applicat		90.
(c)	stated and a de	escription provided in	ooutMonth	Description from the	Out,	of each year.	90.
(c)	stated and a de	escription provided in	Out Month	Description from the	Out, ATERING, OR OTHER	of each year.	90.
(c)	USO Will	scription provided in	OOUT Month O FOR POWER, MIT	nigated Description from the	OUT Month ATERING, OR OTHER	of each year.	90.
(c)	Use will IF WATER	begin al	out Month FOR POWER, MIT FOLLOW Loped is	nigated Description from the and end at the structure of	out Month ATERING, OR OTHER	of each year. USE, SUPPLY THE	90.
(c)	Use will IF WATER	begin al	DOUT Month DFOR POWER, MIT FOLLOW LOPED IS	nigated Description from the and end at the structure of	out Month ATERING, OR OTHER ION: horsepower T. 20 N. R.	of each year. USE, SUPPLY THE	90.
(c)	Use will IF WATER I Power t	begin all strong to be deve	DOUT Month DFOR POWER, MIT FOLLOW LOPED IS	and end at the instruction from the instruction fro	out Month ATERING, OR OTHER ION: horsepower T. 20 N. R.	of each year. USE, SUPPLY THE	90.
(c) (d) (e)	Use will IF WATER I Power t Place o	begin also be deve	DOUTMonth DFOR POWER, MIT FOLLOW! loped is NW1 of NE1 Control of water to	and end about the struction from the and end about the struction from the struction from the and end about the struction of place of use stream	OUT Month ATERING, OR OTHER ION: horsepow T. 20 N. R. by legal subdivision Describe in same manner	of each year. USE, SUPPLY THE	90.
(c) (d) (e)	Use will IF WATER I Power t Place o	begin also be deve	DOUTMonth DFOR POWER, MIT FOLLOW! loped is NW1 of NE1 Control of water to	and end about the struction from the and end about the struction from the struction from the and end about the struction of place of use stream	OUT Month ATERING, OR OTHER ION: horsepower T. 20 N. R. by legal subdivision	of each year. USE, SUPPLY THE	90.
(c) (d) (e) (f)	Use will IF WATER I Power t Place of Point of	begin all is to be deve of use In line of return	outMonth FOR POWER, MIN FOLLOW loped is Give loo of water to kinds of an	and end at the struction from the struction from the struction from the struction from the struction of place of use stream	Month ATERING, OR OTHER ION: horsepow T. 20 N. R. by legal subdivision Describe in same manner e watered 3.	of each year. USE, SUPPLY THE Pr. 19 E. 100 Sheep	
(c) (d) (e) (f) (g)	Use will IF WATER I Power t Place of Point of	begin ales to be deve of use In land of return number and	DOUL Month FOR POWER, MIT FOLLOW loped is NW1 of NE1 Control Give loc of water to kinds of an	and end at the stream imals to be and end at	Month ATERING, OR OTHER ION: horsepow T. 20 N. R. by legal subdivision Describe in same manner Be watered 3.	of each year. USE, SUPPLY THE Pr. 19 E. r as point of diversion 000 sheep	
(c) (d) (e) (f) (g) (h) (i)	Use will Power to Place of Point of State recognitions.	begin al some the begin al some develor be develor use In line in the begin al some water	out	and end at the stream imals to hand end at to water.	Out Month ATERING, OR OTHER ION: horsepower T. 20 N. R. by legal subdivision Describe in same manner e watered 3, out Nov. 1, Month sheep during	of each year. USE, SUPPLY THE Pr. 19 E. r as point of diversion 000 sheep	
(c) (d) (e) (f) (g) (h) (i)	Use will Power to Place of Point of State recognitions.	begin al some the begin al some develor be develor use In line in the begin al some water	DOUL Month FOR POWER, MIT FOLLOW loped is NW1 of NE1 Control Give loc of water to kinds of an	and end at the stream imals to hand end at to water.	Out Month ATERING, OR OTHER ION: horsepower T. 20 N. R. by legal subdivision Describe in same manner e watered 3, out Nov. 1, Month sheep during	of each year. USE, SUPPLY THE Pr. 19 E. r as point of diversion 000 sheep	

DESCRIPTION OF PROPOSED WORKS

EACHITION OF TROPOGRAM
Unnamed spring to be developed. Water to be carried through proposed. State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water
ditch to proposed stock watering pond in NW of NE of Sec. 20. T. 20 N.
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions. R. 19 E.
5. Estimated cost of works \$1,200.00
Proposed point of diversion for stock watering and domestic purposes is at 7. Remarks unnamed spring. Proposed place of use for stock watering is at proposed pond. All vested rights are specifically referred to herein and are not waived by this application. Vested rights in and to said rights herein applied for are herewith claimed by applicant and are reserved by LANDA BROTHERS , Applicant.
By s/ Edward C. Reed Edward C. Reed, Jr. Their Attorney APPROVAL OF STATE ENGINEER
This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions:
This permit is issued subject to all existing rights on the source.
It is understood that the amount of water herein granted is only a
temporary allowance and that the final water right obtained under this
permit will be dependent upon the number of stock watered daily, which
number must be stated in the proof of beneficial use when filed. The
State retains the right to regulate the use of the waters herein
granted at any and all times.
The amount of water to be appropriated shall be limited to the amount
which can be applied to beneficial use, and not to exceed 0.0186
cubic feet per second, or sufficient to water 3,000 head of sheep.
Actual construction work shall begin on or before March 17, 1959
Proof of commencement of work shall be filed before April 17, 1959
Work must be prosecuted with reasonable diligence and be completed on or
before March 17, 1960
Proof of completion of work shall be filed before April 17, 1960
Application of water to beneficial use shall be made on or before
March 17, 1961 . Proof of the application of water to beneficial
use must be filed with State Engineer on or before April 17, 1961
Map filed Apr. 15, 1958 WITNESS MY HAND AND SEAL this 17th day Commencement of work filed MAR 1 1960 Completion of work filed APR 5 1961 of September 1958
Proof of beneficial use filed DEC 1 0 1962
Certificate No. 5 5 2 2 Issued 4/22/63 for 0,00608 cg. Commission Of Much
Recorded 5/13/63 Bk /9 Page 240 fr. State Engineer.

ASSIGNED: On Feb. 24, 1964 by Landa Brothers (Stevan & Marcelino) to Salvador Urrutia, et ux as joint tenants. Filed March 5, 1964 in 17536.

